XP-002287555

AN - 2000-033687 [03] AP - JP19980131324 19980423 **CPY - SHMA** DC - A23 A81 F01 G03 FS - CPI IC - C08J5/00 ; C08L67/04 ; C09J167/04 MC - A05-E02 A09-A07 A11-B01 A12-A05E F01-D04 F03-C08 G03-B02E3 PA - (SHMA) SHIMADZU CORP

PN - JP11302521 A 19991102 DW200003 C08L67/04 005pp

PR - JP19980131324 19980423

XA - C2000-008603

XIC - C08J-005/00 ; C08L-067/04 ; C09J-167/04

AB - JP11302521 A PLA compsn.(X) has a stable storage modulus measured by JIS-K7198B of less than 6 multiplied by ten to the part of 6 Pa over the temp. range of at least 30 deg C. An injection molded part, an extruded part, a vacuum formed part, a blow molded part, a fiber, a film, a container, a foamed part, an adhesive, and a pressure-sensitive adhesive prepared from (X) are also claimed.

- ADVANTAGE - (X) has good biodegradability and moldability.

- (Dwa.0/1)

IW - ACID COMPOSITION BIODEGRADABLE PLASTIC PART IKW - ACID COMPOSITION BIODEGRADABLE PLASTIC PART

NC - 001

OPD - 1998-04-23

ORD - 1999-11-02

PAW - (SHMA) SHIMADZU CORP

TI - Polylactic acid composition - used for biodegradable plastic parts A01 - [001] 018; R00009 G2108 D01 D11 D10 D50 D60 D83 F27 F26 F36 F35; H0000: P1978-R P0839 D01 D50 D63 F41; S9999 S1434; S9999 S1285-R : S9999 S1070-R; S9999 S1309-R

- [002] 018; ND04; N9999 N6484-R N6440; N9999 N6451 N6440; N9999 N5970-R; N9999 N6122 N6097; B9999 B3021 B3010; B9999 B4784 B4773 B4740; B9999 B4795 B4773 B4740; B9999 B4013 B3963 B3930 B3838 B3747; B9999 B5516 B5505; Q9999 Q8399-R Q8366; Q9999 Q6644-R; Q9999 Q6677 Q6644; K9745-R; B9999 B3623 B3554; B9999 B4397 B4240 : K9870 K9847 K9790 ; B9999 B3930-R B3838 B3747

ΑÖ